

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

Searching within The ACM Digital Library with Advanced Search: (email and instant and message and integrate and service and exchange) (start a new search) Found 23 of 250.316

#### REFINE YOUR SEARCH

 Refine by Keywords Discovered Terms

 Refine by People Names Institutions **Authors** Reviewers

# Refine by Publications

Publication Year Publication Names ACM Publications All Publications <u>Publishers</u>

 Refine by Conferences Sponsors Events Proceeding Series

## **ADVANCED SEARCH**

Advanced Search

### **FEEDBACK**

Please provide us with feedback

Found 23 of 250,316

Search Results

Related Journals

Related Magazines

Related S1

Related Conferences

Results 1 - 20 of 23

Sort by relevance

▼ in <sup>€</sup>

Save results to a Binder

Result page: '

- From formal models to formally based methods: an industrial experie
- Emanuele Ciapessoni, Piergiorgio Mirandola, Alberto Coen-Porisini, Dino Ma

January 1999 Transactions on Software Engineering and Methodology Volume 8 Issue 1

Publisher: ACM Request Permissions

Additional Information: full citation, abstract, referer Full text available: Pdf (239.61 KB) terms, review

Bibliometrics: Downloads (6 Weeks): 11, Downloads (12 Months): 105, Citatic

We address the problem of increasing the impact of formal methods in 1 industrial computer applications. We summarize the reasons why forma did not gain widespead use within the industrial environment despite se

Keywords: formal models, industrial applications, object orientation, si supervision and control, technology transfer

- 2 Impromptu: managing networked audio applications for mobile users
- Chris Schmandt, Kwan Hong Lee, Jang Kim, Mark Ackerman

June 2004 MobiSys '04: Proceedings of the 2nd international conference o applications, and services

Publisher: ACM Pequest Permissions

Full text available: Pdf (240.36 KB) Additional Information: full citation, abstract, referen

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 47, Citation

This paper discusses the software architecture of Impromptu, a mobile computing platform, with an associated set of network-based application Impromptu merges the communication properties and universal mobility telephone ...

**Keywords**: WiFi, architecture, audio applications, audio interface, mobi speech interface, telephony, voice over IP

- 3 Power-aware data management for small devices
- Sami Rollins, Kevin Almeroth, Dejan MilojivHiE, Kiran Nagaraja September 2002 **WOWMOM '02:** Proceedings of the 5th ACM international

### Wireless mobile multimedia

Publisher: ACM Nequest Permissions

Full text available: Pdi (98.99 KB) Additional Information: full citation, abstract, referen

terms

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 35, Citation

Pervasive computing devices such as Personal Digital Assistants (PDAs) computers are becoming increasingly ubiquitous. The future promises e advanced devices such as digital watches, jewelry, and even clothing. H pervasive ...

Keywords: content management, energy, small devices

4 Some assembly required: building a digital government for the 21<sup>st</sup> of Sharon S. Dawes, Peter A. Bloniarz, Kristine L. Kelly, Patricia D. Fletcher May 2002 dg.o '02: Proceedings of the 2002 annual national conference or government research

Publisher: Digital Government Research Center

Full text available: Pdf (889.22 KB) Additional Information: full citation, references

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 192, Citatic

5 Public-key support for group collaboration

<u> Carl Ellison, Steve Dohrmann</u>

November 2003 Transactions on Information and System Security (TI

Publisher: ACM \* Request Permissions

Full text available: Pdf (561.61 KB) Additional Information: full citation, abstract, referen

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 107, Citation

This paper characterizes the security of group collaboration as being a proof cryptographic algorithms and coding practices, but also of the man-magroup creation. We show that traditional security mechanisms do not provide the control of the man-magroup creation.

Keywords: Human-computer interface, IPsec, PGP, PKI, S/MIME, SDSI

6 Motorcycling and social interaction: design for the enjoyment of brief

encounters

Mattias Esbjörnsson, Oskar Juhlin, Mattias Östergen

November 2003 **GROUP '03:** Proceedings of the 2003 international ACM SIC conference on Supporting group work

Publisher: ACM Pequest Permissions

Full text available: Pdf (314.53 KB) Additional Information: full citation, abstract, referen

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 49, Citation

We report an ethnographic fieldwork that reveals the importance of soci especially traffic encounters, for the enjoyment of motorcycling. Motorc appreciable amount of time on the roads to meet other bikers. During the

Keywords: bikers, ethnography, social interaction, traffic encounters

Supporting activity-centric collaboration through peer-to-peer shared Werner Geyer, Jürgen Vogel, Li-Te Cheng, Michael Muller

November 2003 **GROUP '03:** Proceedings of the 2003 international ACM SIC conference on Supporting group work

Publisher: ACM Pequest Permissions

Full text available: Pdf (366.92 KB) Additional Information: full citation, abstract, referer terms

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 70, Citation

We describe a new collaborative technology that is mid-way between th email and the formality of shared workspaces. Email and other ad hoc c systems are typically lightweight and flexible, but build up an unmanage

**Keywords**: activity-centric collaboration, emerging collaboration, object peer-to-peer, replication, synchronization

- 8 ACM SIGGRAPH Computer Graphics: Volume 37 Issue 2
- May 2003 SIGGRAPH Computer Graphics

  Publisher: ACM

Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citatic

9 Requirements for photoware

David Frohlich, Allan Kuchinsky, Celine Pering, Abbe Don, Steven Ariss November 2002 **CSCW '02:** Proceedings of the 2002 ACM conference on Co cooperative work

Publisher: ACM Request Permissions

Full text available: Pdi (364.89 KB) Additional Information: full citation, abstract, reference terms

Bibliometrics: Downloads (6 Weeks): 21, Downloads (12 Months): 203, Citatic

Eleven PC-owning families were interviewed at home about their use of digital photos. They also completed photo diaries and recorded photo-st conversations that occurred spontaneously over a three month period a home ...

**Keywords:** cameras, communication, digital photography, photo sharir storytelling, user requirements

10 An experimental simulation of multi-site software development N. Sadat Shami, Nathan Bos, Zach Wright, Susannah Hoch, Kam Yung Kua Gary Olson

October 2004 **CASCON '04:** Proceedings of the 2004 conference of the Cen Studies on Collaborative research

Publisher: IBM Press

Full text available: Pdi (232.52 KB) Additional Information: full cliation, abstract, referenterms

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 89, Citation

Effective communication and coordination across multiple sites is extrer global software development. An experimental simulation that mimics a software division working across multiple locations was designed to study

11 Laptops in the classroom

Andrea Beth Campbell, Roy P. Pargas

February 2003 **SIGCSE '03:** Proceedings of the 34th SIGCSE technical sym Computer science education

Publisher: ACM Request Permissions

Full text available: Pdf (220.28 KB) Additional Information: full cliation, abstract, referent terms

Bibliometrics: Downloads (6 Weeks): 43, Downloads (12 Months): 316, Citatic

This paper focuses on a rapidly growing population on many college and campuses today: students equipped with laptop computers capable of w to the Internet. More and more departments are requiring that students

**Keywords**: CS ed research, animation, classroom management, comm curriculum issues, distance education, human-computer interface, infort technology, laptop-enhanced courses, pedagogy, visualization, web-bas

Also published in:

January 2003 SIGCSE Bulletin Volume 35 Issue 1

12 ACM SIGGROUP Bulletin: Volume 24 Issue 1

April 2003 SIGGROUP Bulletin

Publisher: ACM

Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citatic

13 From voice-band modems to DSL technologies

September 2001 International Journal of Network Management, Volume Publisher: John Wiley & Sons, Inc.

Full text available: Pdf (170.80 KB) Additional Information: full citation, abstract, reference review

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 60, Citation

This paper provides an overview of the evolution of digital transmission access network from voice-band modems to Digital Subscriber Line (DS The various types of DSL technology are described. Copyright  $\circledcirc$  2001 J

14 Designing remail: reinventing the email client through innovation and Bernard Kerr, Eric Wilcox

April 2004 CHI '04: CHI '04 extended abstracts on Human factors in compt Publisher: ACM Request Permissions

Full text available: Pdi (1.68 MB)

Additional Information: full citation, abstract, reference terms

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 47, Citation

The Remail design team defined a specification for an innovative and intellect. This design-lead effort tackled three key problems that email residiscovered: lack of context, co-opting of email, and keeping track of too

**Keywords**: concept design, experience design, experience strategy, inf architecture, integration

15 Frontiers in electronic media

Kim H. Veltman

July 1997 interactions, Volume 4 Issue 4

Publisher: ACM Pequest Permissions

Full text available: Pdf (11.63 MB)

Additional Information: full citation, references, citer review

Bibliometrics: Downloads (6 Weeks): 28, Downloads (12 Months): 172, Citatic

16 Constructing a web-based asynchronous and synchronous collabora

using WebDAV and Lotus Sametime

Changtao Qu, Wolfgang Nejdi

October 2001 **SI GUCCS '01:** Proceedings of the 29th annual ACM SIGUCCS User services

Publisher: ACM Request Permissions

Full text available: Pdf (477.98 KB) Additional Information: full citation, abstract, reference ferms

Bibliometrics: Downloads (6 Weeks): 16, Downloads (12 Months): 84, Citation

In this paper we present our practice of constructing a Web-based asyn synchronous collaboration environment for supporting collaborative dist between a German university and a university in Italy. We utilize the re friendly ...

**Keywords:** asynchronous collaboration, lotus sametime, synchronous collaboration, lotus sametime, lotus samet

17 Stimulating social engagement in a community network

David R. Millen, John F. Patterson

November 2002 **CSCW '02:** Proceedings of the 2002 ACM conference on Co cooperative work

Publisher: ACM Nequest Permissions

Full text available: Pdf (384.26 KB) Additional Information: full cliation, abstract, referen

Bibliometrics: Downloads (6 Weeks): 16, Downloads (12 Months): 210, Citatic

One of the most challenging problems facing builders and facilitators of networks is to create and sustain social engagement among members. Investigate the drivers of social engagement in a community network the analysis ...

**Keywords**: community networks, community-support systems, empiric

#### awareness, social engagement

18 A formal design notation for real-time systems

Miguel Felder, Mauro Pezzè

April 2002 Transactions on Software Engineering and Methodology (\* Issue 2

Publisher: ACM Request Permissions

Full text available: Pdf (2.71 MB)

Additional Information: full citation, abstract, reference review

Bibliometrics: Downloads (6 Weeks): 17, Downloads (12 Months): 174, Citatic

The development of real-time systems is based on a variety of different notations. Despite the purported benefits of formal methods, informal to a predominant role in current industrial practice. Formal and informal methods

**Keywords**: Formal design specification, design of real time systems, fo design specification, structured design

19 Adaptive memory management and optimism control in time warp Samir R. Das, Richard M. Fujimoto

April 1997 Transactions on Modeling and Computer Simulation (TOM)
Issue 2

Publisher: ACM Pequest Permissions

Full text available: Pdf (321.66 KB) Additional Information: full citation, abstract, referenterms, review

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 39, Citation

It is widely believed that the Time Warp protocol for parallel discrete ev prone to two potential problems: an excessive amount of wasted, rolled resulting from "rollback thrashing" behaviors, and inefficient ...

20 Some assembly required: building a digital government for the 21<sup>st</sup> o Sharon S. Dawes, Peter A. Bloniarz, Kristine L. Kelly, Patricia D. Fletcher May 2000 dg.o '00: Proceedings of the 2000 annual national conference or government research

Publisher: Digital Government Research Center

Full text available: Pdf (889.21 KB) Additional Information: full cliation, abstract, referen

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 56, Citation

This material is based upon work supported in part by the National Scie under Grant No. 99-181. Any opinions, findings, and conclusions or reconcepressed in this material are those of the authors and do not necessarily

Result page:

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2009 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player